

1423 Third Avenue, Suite 300 Seattle, WA 98101 Phone 206.287.9130 Fax 206.287.9131

AGENDA

Jorgensen Forge Outfall Site – Modified AOC Phase 2 Investigation Path Forward Meeting EPA, Jorgensen Forge, Boeing, Anchor QEA, and Farallon Consulting

July 11, 2011

- (God LTR)
- 1. **Summary of Meeting Objectives**
- 2. Phase 1 Notice of Completion
- 3. Summary of Phase 2 Soil Investigation Objectives, Procedures, and Roles
- Modified AOC and Action Memorandum 4.
- 5. Next Steps and Schedule

@ WHILE PLAN SON'S

Remain phane of Opedon Conflamed to Opedon

USEPA SF

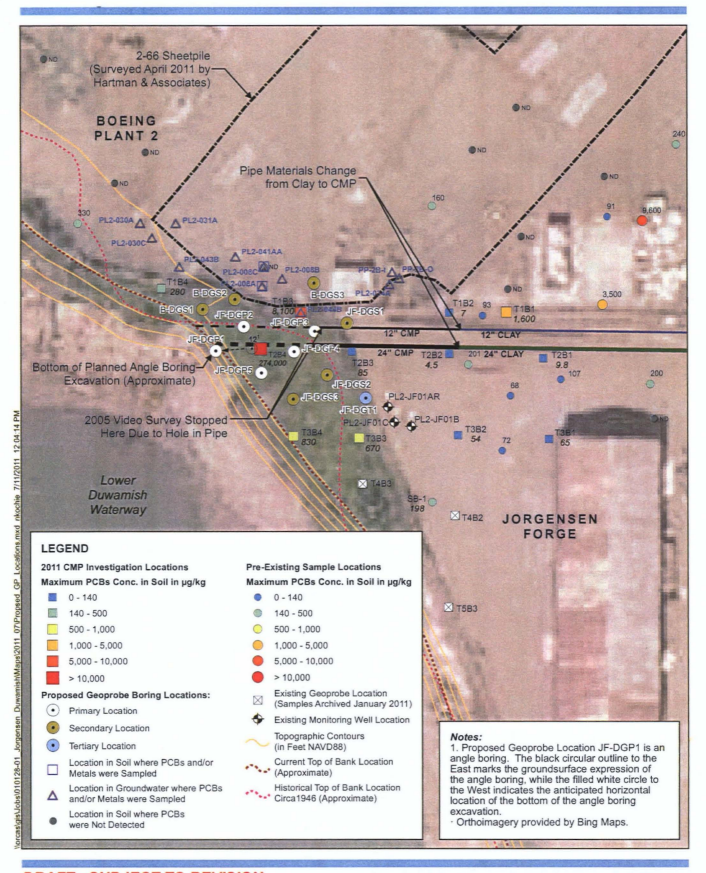


1423 Third Avenue, Suite 300 Seattle, WA 98101 Phone 206.287.9130 Fax 206.287.9131

Jorgensen Forge Outfall Site Phase 2 Geoprobe Soil Investigation Objectives

- 1. Fulfill EPA AOC Modification requirement for soil characterization to determine the need for and potential scope of a subsequent removal action.
- 2. Determine the lateral and vertical extent of soil containing concentrations of polychlorinated biphenyls (PCBs) above 1 milligram per kilogram (mg/kg) in the vicinity of borings T1B3 and T2B4.
- 3. Collect additional data (e.g., metals) to evaluate the extent of any removal action with respect to waste management/disposal suitability, worker safety, and sediment protectiveness.
- 4. Evaluate association between debris fill in the vicinity of the outfalls and possible PCB and metals occurrences.

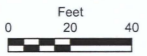




DRAFT - SUBJECT TO REVISION







Jorgensen Forge Outfall Site

Proposed Phase 2 Geoprobe Soil Locations Phase 2 Work Plan Jorgensen Forge Outfall Site

Jorgensen Forge Outfall Site Modified AOC Phase 2 Soil Geoprobe Investigation



Project: Modified AOC Phase 2 Soil Geoprobe Investigation Date: Mon 7/11/11

Task

Milestone 💠

Summary -